

# PHILIPS TECHNICAL REVIEW



VOLUME IV

1939

PHILIPS RESEARCH LABORATORY — EINDHOVEN

19  
C 1732





# CONTENTS

## VOLUME IV — 1939

---

### LIGHT SOURCES

	Page		Page
A film projection installation with water-cooled mercury lamps . . . . .	2	The Illumination and Beaconing of aerodromes	93
Illumination and black-outs . . . . .	15	The Significance of a constant Peak time in Photo Flash Bulbs . . . . .	148
The role of mercury lamps with fluorescent bulbs, in photography . . . . .	27	Illumination by means of linear sources of light	181
Lamps for lighthouses . . . . .	29	Physical photometry . . . . .	260
A photometer for the investigation of the colour rendering reproduction of various light sources . . . . .	66	Tubular luminescence lamps . . . . .	338

### RADIATION AND ILLUMINATION

Illumination and black-outs . . . . .	15	The illumination and Beaconing of aerodromes	93
The role of mercury lamps with fluorescent bulbs in photography . . . . .	27	The "Well-lighted House" . . . . .	174
The illumination of railway yards with sodium lamps . . . . .	62	Illumination by means of linear sources of light . . . . .	181
A photometer for the investigation of the colour rendering reproduction of various light sources . . . . .	66	Physical photometry . . . . .	260
		Measurements carried out on road lighting systems already installed . . . . .	292
		Tubular luminescence lamps . . . . .	338

### RADIO AND TELEVISION

The Nipkow Disc . . . . .	42	Measurements of potential by means of the electrolytic tank . . . . .	223
Recording the Characteristics of transmitting valves . . . . .	56	Combating radio interferences . . . . .	237
A motor van for sound recording by the Philips-Miller-system . . . . .	73	The propagation of wireless waves round the earth . . . . .	245
Application of cathode ray tubes in mass production . . . . .	85	Radio receiving sets with linear action tuning condensers . . . . .	277
Air-cooled Transmitting Valves . . . . .	121	Radio sets with station dials calibrated for short waves . . . . .	284
The Equipment of Broadcasting studios . . . . .	136	Receiving aerials . . . . .	320
A new principle of construction for Radio-valves . . . . .	162	Television receivers . . . . .	342
The magnetron as a generator of ultra short waves . . . . .	189		

### SOUND AND ITS AMPLIFICATION

Time lag Phenomena in gas-filled Photocells	48	The pitch of musical instruments and orchestras	205
A motor van for sound recording by the Philips-Miller system . . . . .	73	The radiation of sound . . . . .	213
A simple apparatus for sound recording . . . . .	106	An electrical megaphone . . . . .	272
The Equipment of Broadcasting studios . . . . .	136	An acoustic spectroscope . . . . .	290
Sound diffusers in Loud speakers . . . . .	144	The efficiency of loud speakers . . . . .	301
Synthetic Sound . . . . .	167	On improving of defect hearing . . . . .	316
		The testing of loud speakers . . . . .	354

## TELEPHONY

	Page		Page
Carrier telephony on loaded cables . . . . .	20	Non linear distortion in loaded cables . . . . .	79

## CATHODE RAYS

Recording the Characteristics of transmitting valves . . . . .	56	The pitch of musical instruments and orchestras	205
Application of cathode ray tubes in mass production . . . . .	85	Measurements of potential by means of the electrolytic tank . . . . .	223
The testing of electric fuses with the cathode ray oscillograph . . . . .	118	Rapid chemical analysis with the mercury dropping electrode and an oscillograph or measuring bridge as indicator . . . . .	231
A cathode ray oscillograph . . . . .	198	An electron switch . . . . .	267

## X-RAYS

Several Problems of Fluoroscopy . . . . .	114	A million volt X-ray tube . . . . .	153
---	-----	-------------------------------------	-----

## ELECTROTECHNICAL APPARATUS

Overhead Welding . . . . .	9	A cathode ray oscillograph . . . . .	198
Application of cathode ray tubes in mass production . . . . .	85	Pressure condensers . . . . .	254
Blocking Layer Rectifiers . . . . .	100	An electron switch . . . . .	267
The testing of electric fuses with the cathode ray oscillograph . . . . .	118	The electrical resistance of metal contacts	332
		The dry shaving apparatus "PhiliShave"	350

## MATERIALS AND THEIR RESEARCH

Overhead welding . . . . .	9	The preparation of metals in a compact form by pressing and sintering . . . . .	309
The manufacture of rare Gases . . . . .	128	The electrical resistance of metal contacts	332
Rapid chemical analysis with the mercury dropping electrode and an oscillograph or measuring bridge as indicator . . . . .	231		

## MISCELLANEOUS

A film projection installation with water-cooled mercury lamps . . . . .	2	Rapid chemical analysis with the mercury dropping electrode and an oscillograph or measuring bridge as indicator . . . . .	231
Time lag Phenomena in gas-filled Photocells	48	Au apparatus for artificial respiration ("Iron Lung") . . . . .	325
The Manufacture of rare Gases . . . . .	128	The dry shaving apparatus "PhiliShave" . . . . .	350
Measurements of potential by means of the electrolytic tank . . . . .	223	Review of recent scientific publications	
		28, 60, 89, 152, 210, 244, 274, 307, 335, 363	